

Restoring Natural Flows in the Clinton River Watershed

STAKEHOLDER MEETINGS

Dear Concerned Citizen and/or Community Leader,

You are invited to a public forum in November about water levels within the Clinton River watershed. We are looking for input from all concerned stakeholders including landowners, lake-owner and riparian owner associations, municipal governments, county agencies, watershed managers, permit agencies, businesses and recreational users.

We will discuss current conditions of the watershed and collect your input on watershed health and management. Each public meeting will provide the same information and the same opportunity to express your opinion.

<p>When: Wed, Nov 3, 7 - 9pm Where: Waterford Township Auditorium 5200 Civic Center Drive Waterford, MI 48329 Room Size: 300 people</p>	<p>When: Thur., Nov 4, 7 - 9pm Where: Seyburn Room, Auburn Hills Community Center 1827 North Squirrel Road Auburn Hills, MI 48326 Room Size: 200 people</p>	<p>When: Sat., Nov 13, 9-11am Where: Gold Room C, Oakland Center, Oakland University 2200 North Squirrel Road Rochester, MI 48309 Room Size: 100 people</p>
---	---	---

About the Project

Lawrence Tech University, ECT Inc., Michigan Sea Grant, and our partner community organizations are currently evaluating ways to restore a more natural flow pattern to the Clinton River. The project will develop tools and metrics that can be used by policy makers to identify, evaluate, and build consensus for revised flow management policies. A more natural system has the potential to create long-term benefits such as improved water quality and environmental health, increased recreational opportunities, reduced user conflicts, improved regional economic viability, and lower operational costs associated with lake level controls.

Your input is crucial to this project!

Advanced registration for the forums is suggested because space is limited and the Project Team would like to plan accordingly. For your convenience, registration is available on-line at <http://www.surveymonkey.com/s/clintonriverrsvp>.

If you would like additional information regarding this event visit the project website at <http://www.ltu.edu/water/iaclintonrivershed.asp> or e-mail greatlakes@ltu.edu.

Sincerely Yours,

Clinton River Integrated Assessment Planning Committee

